



#### Department Introduction

To cultivate experts who can lead in the fields of sustainability, environmental management, resource and energy cycles, international environmental regulations, clean production technology, and a culture of clean consumption, by integratively learning climate change, proper conservation and use of environment, energy, and resources, sustainable production and consumption, as well as the diagnosis/evaluation/improvement of environmental friendliness.

#### **Educational Goals**

- 1. Training Eco-friendly Integrated Science and Technology Professionals for Resource and Energy Cycles.
- 2. Developing Talent in Response to Global Societal and Corporate Needs.
- 3. Conducting Research on Promising Emerging Technologies of the Future (Energy, Environment, Nanotechnology, etc.).
- 4. Activation and Qualitative Enhancement of Convergent Research.

#### Desired Student Model

Professionals with Expertise in Future Convergent Science and Technology Demanded by Society, Possessing Creative Abilities.



#### **Professors**



Hong Hyunseon, PhD						
Field Materials Science and Engineering						
Tel	+82 2-920-2753					
Email	hshong@sungshin.ac.kr					



Han Hyeukjin, PhD					
Field	Nanofabrication, Sensor and Electronics application				
Tel	+82 2-920-2745				
Email	hyeukjin.han@sungshin.ac.kr				



Yang Inmog, PhD							
Field	Environmental management, Life cycle assessment, Climate change & GHGs management						
Tel	+82 2-920-2743						
Email	inyang@sungshin.ac.kr						



Choi Changhoon, PhD						
Field	Material science & engineering, Nano & functional materials, Next-generation rechargeable batteries					
Tel	+82 2-920-2747					
Email	cchoi@sungshin.ac.kr					



Lim Jonghun, PhD						
Field	Photocatalysis & Electrocatalysis, Water Treatment, Energy Production					
Tel	+82 2-920-2790					
Email	jlim@sungshin.ac.kr					



Yoonho Lee, PhD						
Field	Semiconductor Materials, Nano- photonic Materials, Advanced Electronic Devices(Photosensor, Chem/bio sensor, LED, solar cell), Advanced Display					
Tel	+82 2-920-2748					
Email	yoonhlee@sungshin.ac.kr					



Lee Sehyun, PhD						
Field	Synthesis of materials, Fuel cells, Electrolysis, Solar cells					
Tel	+82 2-920-2744					
Email	sehyun@sungshin.ac.kr					

## ₹0¥

## Freshman >>>

Department	Completion Type	Course Title (Course Code)	Schedule	Semester	Credit	Remarks
Department of Environment & Energy Engineering	Primary	General Chemistry Laboratory 1 (LE000200)	Annual	First	2	
Department of Environment & Energy Engineering	Primary	Introduction to convergence of Environment, Energy and Materials (LE000300)	Annual	Second	3	
Department of Environment & Energy Engineering	Primary	General Chemistry Laboratory 2 (LE000400)	Annual	Second	2	
Department of Environment & Energy Engineering	Primary	Introduction to Interdisciplinary ECO Engineering (LE000500)	Annual	First	1	
Department of Environment & Energy Engineering	Primary	Introduction to Convergency Science (LE003600)	Annual	First	3	



# ₹0¥

### Sophomore >>>

Department	Completion Type	Course Title (Course Code)	Schedule	Semester	Credit	Remarks
Department of Environment & Energy Engineering	Primary	Physical Properties of Materials (LE000100)	Annual	First	3	
Department of Environment & Energy Engineering	Primary	Introduction to Renewable Energy Engineering (LE000700)	Annual	Second	3	
Department of Environment & Energy Engineering	Primary	Materials Science & Engineering 2 (LE000800)	Annual	Second	3	
Department of Environment & Energy Engineering	Primary	Introduction to Crystallography (LE000900)	Annual	First	3	
Department of Environment & Energy Engineering	Primary	Materials Science & Engineering 1 (LE001100)	Annual	First	3	
Department of Environment & Energy Engineering	Primary	Life cycle thinking & Green product development (LE001200)	Annual	Second	3	
Department of Environment & Energy Engineering	Primary	Thermodynamics (LE001400)	Annual	First	3	

# 성신여자대학교 SUNGSHIN WOMEN'S UNIVERSITY

#### Curriculum

## Sophomore >>>

Department	Completion Type	Course Title (Course Code)	Schedule	Semester	Credit	Remarks
Department of Environment & Energy Engineering	Primary	Environment & Sustainability (LE002300)	Annual	First	3	
Department of Environment & Energy Engineering	Primary	Solid State Chemistry (LE002600)	Annual	Second	3	
Department of Environment & Energy Engineering	Primary	Modern Physics (LE003500)	Annual	First	3	
Department of Environment & Energy Engineering	Primary	Electrical and Magnetic Properties of Materials (LE003800)	Annual	Second	3	

## Junior >>>

Department	Completion Type	Course Title (Course Code)	Schedule	Semester	Credit	Remarks
Department of Environment & Energy Engineering	Advanced	Capstone Design 1 (LE001000)	Annual	First	2	
Department of Environment & Energy Engineering	Advanced	Capstone Design 2 (LE001300)	Annual	Second	2	
Department of Environment & Energy Engineering	Advanced	Phase equilibrium & Transformation (LE001500)	Annual	Second	3	
Department of Environment & Energy Engineering	Advanced	International regulations for Environment (LE001600)	Annual	First	3	
Department of Environment & Energy Engineering	Advanced	Electrochemistry (LE001700)	Annual	First	3	
Department of Environment & Energy Engineering	Advanced	Energy Materials Engineering (LE001800)	Annual	Second	3	
Department of Environment & Energy Engineering	Advanced	Interdisciplinary ECO Engineering Laboratory 1 (LE001900)	Annual	First	2	
Department of Environment & Energy Engineering	Advanced	Nanomaterials and Nanofabrication Technology (LE002000)	Annual	First	3	



## Junior >>>

Department	Completion Type	Course Title (Course Code)	Schedule	Semester	Credit	Remarks
Department of Environment & Energy Engineering	Advanced	Catalysis Engineering (LE002100)	Annual	Second	3	
Department of Environment & Energy Engineering	Advanced	Climate change & Greenhouse gas Managenment (LE002200)	Annual	Second	3	
Department of Environment & Energy Engineering	Advanced	Interdisciplinary ECO Engineering Laboratory 2 (LE002400)	Annual	Second	2	
Department of Environment & Energy Engineering	Advanced	Resource Management (LE002800)	Annual	First	3	
Department of Environment & Energy Engineering	Advanced	Metallic Material Science and Engineering (LE003700)	Annual	First	3	



## Senior >>>

Department	Completion Type	Course Title (Course Code)	Schedule	Semester	Credit	Remarks
Department of Environment & Energy Engineering	Advanced	Materials Processing (LE002700)	Annual	First	3	
Department of Environment & Energy Engineering	Advanced	Instrumental Analysis (LE002900)	Annual	Second	3	
Department of Environment & Energy Engineering	Advanced	Semiconductor Materials and Processing (LE003000)	Annual	Second	3	
Department of Environment & Energy Engineering	Advanced	Green finance & ESG assessment engineering (LE003100)	Annual	Second	3	
Department of Environment & Energy Engineering	Advanced	Research Methodologies and Technical Writing (LE003200)	Annual	First	2	
Department of Environment & Energy Engineering	Advanced	Polymer Materials (LE003300)	Annual	First	3	
Department of Environment & Energy Engineering	Advanced	Ceramic Materials (LE003400)	Annual	Second	3	

# W MHSBNUN W SUNGSHIN W

#### Required General Education

Department	Completion Type	Course Title (Course Code)	Schedule	Semester	Credit	Remarks
School of Creativity and Convergence Studies	Core	Critical Thinking and Discussion (SA011100)	Annual	First	3	
School of Creativity and Convergence Studies	Core	Creative thinking and writing (SA011200)	Annual	Second	3	
College of Knowledge-Based Services Engineering	Core	Python Programming for Scientists (SA046600)	Annual	Second	3	
School of Mathematics, Statistics and Data Science	Core	Introduction to Calculus and Vector Analysis (SA045900)	Annual	First	3	
School of Mathematics, Statistics and Data Science	Core	Advanced Mathematics for Natural Sciences (SA046000)	Annual	Second	3	

# 성신여자대학교 SUNGSHIN WOMEN'S UNIVERSITY

#### Curriculum

#### Required General Education

Department	Completion Type	Course Title (Course Code)	Schedule	Semester	Credit	Remarks
School of Chemistry and Energy	Distribution	General Chemistry   (SB030300)	Annual	First	3	
School of Chemistry and Energy	Distribution	General Chemistry    (SB030400)	Annual	Second	3	
Department of Biotechnology	Distribution	General Biology   (SB030500)	Annual	First	3	General Biology   or General Physics
Department of Biotechnology	Distribution	General Biology    (SB030600)	Annual	Second	3	General Biology    or General Physics
School of Chemistry and Energy	Distribution	General Physics   (SB030700)	Annual	First	3	General Biology   or General Physics
School of Chemistry and Energy	Distribution	General Physics    (SB030800)	Annual	Second	3	General Biology    or General Physics

#### Advanced Materials Track



#### Track Description

Training Future-oriented Professionals by Integrating Energy and Environmental Fields with a Focus on Advanced Materials.

#### Related Major Competencies

Specialization in Advanced Material Integration, Professional Practical Skills

#### Specialized Career Paths

National and private universities, government-funded research institutes, Public Institution, Large and small to medium-sized enterprises (in the fields of resources and advanced materials)

#### Curriculum

Section	Semester	Course Title	Credit
1	1	General Chemistry Laboratory 1	2
2	1	Materials Science & Engineering 1	3
2	2	Materials Science & Engineering 2	3
2	1	Thermodynamics	3
3	2	Energy Materials Engineering	3
3	2	Interdisciplinary ECO Engineering Laboratory 2	2
3	1	Resource Management	3
4	1	Materials Processing	3
3	1	Capstone Design 1	2
3	2	Capstone Design 1	2

